# Ashutosh Kaushik

**Summary** — I am a BSc undergraduate and a full-stack web developer with expertise in React, HTML, CSS, Node.js, MongoDB, and JavaScript. I specialize in creating responsive, elegant, and interactive websites, focusing on delivering engaging user experiences. My strength lies in working efficiently, ensuring timely and effective project completion. My career goals are to continually enhance my skills, stay updated with industry trends, and contribute to innovative projects that challenge my abilities while pushing the boundaries of modern web design and development.

#### **Skills**

Languages HTML, CSS, JavaScript (JS)

Frameworks React, Node.js

Database MongoDB

### **Education**

**Road Ahead Technologies** 

Full-Stack Development Completion Date: October, 2024

Asian Academy of Film and Television

Bachelor of Science in Filmmaking Graduation Date: July, 2024

Saint Xavier's Senior Secondary School

Commerce IP Graduation Date: 2020

## **Projects**

#### **Weather React App**

responsive weather forecasting application built using React and external APIs to fetch weather data. features like current weather display, local time, and more current weather updates.

### Omni Food (Food Delivery) e-commerce Website

a responsive food delivery website using HTML, CSS JavaScript to create an intuitive UI, with animated clean sections for good user experience. dynamic elements for improved functionality and smooth navigation.

#### **Portfolio Website**

a personal portfolio website to showcase work using HTML, CSS, and JavaScript to showcase various projects and skills. website adapts well on all devices, making it easy to showcase work across different screen sizes.

## It's Me, E-commerce Clothing Store

a responsive e-commerce clothing website with a dynamic shopping cart using React, HTML, CSS, and JavaScript. modern UI/UX principles to ensure smooth interactions, seamless transitions, and a polished user experience.

#### **Hobbies**

- Editing
- Table Tennis
- Travel
- Photography